L	Hits	Search Text	DB	Time stamp
Number 1		DOT in	USPAT;	2004/09/13
<u> </u>	0	DOI.in	US-PGPUB; EPO; JPO;	11:48
2	2	DOI.inci.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/13 11:47
3	21620	DOI.in.	DERWENT USPAT; US-PGPUB;	2004/09/13 11:49
4	110	382/\$.ccls. and DOI.in.	EPO; JPO; DERWENT USPAT;	2004/09/13
5	251	((image or picture) near6 (texture or	US-PGPUB; EPO; JPO; DERWENT USPAT;	11:49 2004/09/13
7	251	fineness or coarse\$4 or smooth\$4 or granualtion or random\$4) near6 (analy\$4 or synthesi\$4 or classif\$7)) and ((map\$4 or correlat\$3 or LUT or key\$1map or vector or array or tabl\$3) near6 (bit or	US-PGPUB; EPO; JPO; DERWENT	14:54
6	1	picture) near6 (texture or fineness or coarse\$4 or smooth\$4 or granualtion or random\$4) near6 (analy\$4 or synthesi\$4 or classif\$7)) and ((map\$4 or correlat\$3 or LUT or key\$1map or vector or array or	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/13 13:15
7	117180	<pre>tabl\$3) near6 (bit or binary or bitmap))) ((map\$4 or correlat\$3 or LUT or key\$1map or vector or array or tabl\$3) near6 (bit or binary or bitmap))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/13
8	5	(((map\$4 or correlat\$3 or LUT or key\$1map or vector or array or tabl\$3) near6 (bit or binary or bitmap))) and (382/\$.ccls.	USPAT; US-PGPUB; EPO; JPO;	2004/09/13 13:20
9	4746	and DOI.in.) 382/108,145,147,149,190,195,257,270,276,28 345/582,583,584,585,586,587,588.ccls.	DERWENT 6U39AT¢cls. US-PGPUB; EPO; JPO; DERWENT	2004/09/13 13:50
10	846	<pre>(((map\$4 or correlat\$3 or LUT or key\$1map or vector or array or tabl\$3) near6 (bit or binary or bitmap))) and</pre>	USPAT; US-PGPUB; -EPO; JPO;	2004/09/13 13:51
11	41	(382/108,145,147,149,190,195,257,270,276,2 345/fmage503,fmattans)5fmattartsor fineness or coarse\$4 or smooth\$4 or granualtion or random\$4) near6 (analy\$4 or synthesi\$4 or classif\$7)) and ((map\$4 or correlat\$3 or LUT or key\$1map or	BBERWENECLS. USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/13 13:51
12	251	vector or array or tabl\$3) near6 (bit or binary or bitmap))) and (380/4088/145/1440re49), and (380/4088/145/1440re49), and (580/4088/145/1440re49), and (580/4088/145/1460re4), bare (580/4088/1460re4), and (580/4088/14600re4), and (580/4088/14600re4), and (580/4088/14600re4), and (580/4088/14600re4), and (580/4088/14600re4), and (580/4088/14600re4), and (580/4088/1	805BAT;ccls. US-PGPUB; EPO; JPO; DERWENT	2004/09/13 14:55
-	2	or correlat\$3 or LUT or key\$1map or vector or array or tabl\$3) near6 (bit or binary or bitmap)) ("5426684").PN.	USPAT; US-PGPUB; EPO; JPO;	2004/09/13 11:44
	2	("5680475").PN.	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/10 14:23

	1	/#E022110#\ DM	USPAT;	2004/09/10
. <del>-</del>	2	("5832118").PN.	US-PGPUB:	16:08
			EPO; JPO;	16:00
	1		DERWENT	
		000/400 400 405 076 006 3	USPAT;	0004/00/12
<del>-</del>	2932		US-PGPUB;	2004/09/13
		345/582,583,584,585,586,587,588.ccls.		13:47
			EPO; JPO; DERWENT	
		(#0.000.005.d.F.Gd.#)	USPAT;	0004/00/10
_	2	("20020051571").PN.	1	2004/09/10
			US-PGPUB;	16:04
			EPO; JPO;	
			DERWENT	0004/00/10
_	22		USPAT;	2004/09/10
		fineness or coarse\$4 or smooth\$4 or	US-PGPUB;	16:44
		granualtion or random\$4) near6 (analy\$4	EPO; JPO;	
		or synthesi\$4 or classif\$7)) and ((map\$4	DERWENT	1
		or correlat\$3 or LUT or key\$1map or		
		vector or array or tabl\$3) near6 (bit or		
		binary or bitmap) near6 (operat\$3 or		
		equation or formula or expression or		
		math\$7))		
-	251		USPAT;	2004/09/13
		fineness or coarse\$4 or smooth\$4 or	US-PGPUB;	12:39
		granualtion or random\$4) near6 (analy\$4	EPO; JPO;	
		or synthesi\$4 or classif\$7)) and ((map\$4	DERWENT	, i
		or correlat\$3 or LUT or key\$1map or		
		vector or array or tabl\$3) near6 (bit or		
		binary or bitmap))		
_	40	(////////////	USPAT;	2004/09/10
		345/582,583,584,585,586,587,588.ccls.)	US-PGPUB;	16:45
		and (((image or picture) near6 (texture	EPO; JPO;	
		or fineness or coarse\$4 or smooth\$4 or	DERWENT	
		granualtion or random\$4) near6 (analy\$4		
		or synthesi\$4 or classif\$7)) and ((map\$4		
		or correlat\$3 or LUT or key\$1map or		
		vector or array or tabl\$3) near6 (bit or		
		binary or bitmap)))		



IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



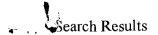
## Publications/Services Standards Conferences Careers/Jobs **United States Patent and Trademark Office** » Sea Help FAQ Terms IEEE Peer Review Quick Links Melcone to IEEE Aplace O- Home Your search matched 6 of 1071730 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance I Access? Descending order. ( )- Log-out **Refine This Search:** Tables of Contents You may refine your search by editing the current search expression or enteri new one in the text box. O- Journals & Magazines ((image or picture) <near/6> (texture or fineness or c Search ( )- Conference ☐ Check to search within this result set **Proceedings** Standards Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard Search O- By Author 1 A neural network component in a texture classification system ( )- Basic Smith, G.; Longstaff, D.; — Advanced Neural Networks, 1995. Proceedings., IEEE International Conference on , Volu 1, 27 Nov.-1 Dec. 1995 Pages:43 - 48 vol.1 **)** Join IEEE ► Establish IEEE [Abstract] [PDF Full-Text (520 KB)] Web Account 2 Image coding via bintree segmentation and texture VQ O- Access the Xiaolin Wu; IEEE Member Digital Library Information Theory and Statistics, 1994. Proceedings., 1994 IEEE-IMS Works on , 27-29 Oct. 1994 Pages:24 Or Access the IEEE Enterprise [Abstract] [PDF Full-Text (120 KB)] **IEEE CNF** File Cabinet 3 Spatial size distributions: applications to shape and texture analysis Print Format Ayala, G.; Domingo, J.; Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 23 , Issue: 12 , Dec. 2001 Pages:1430 - 1442

[Abstract] [PDF Full-Text (983 KB)] IEEE JNL

4 Modeling and estimation of spatial random trees with application to image classification

Pollak, L.; Siskind, J.M.; Harper, M.P.; Bouman, C.A.;

Acoustics, Speech, and Signal Processing, 2003. Proceedings. (ICASSP '03). 2 IEEE International Conference on , Volume: 3 , 6-10 April 2003 Pages:III - 305-8 vol.3



## [Abstract] [PDF Full-Text (344 KB)] IEEE CNF

## 5 Image steganalysis with binary similarity measures

Avcibas, I.; Memon, N.; Sankur, B.; Image Processing. 2002. Proceedings. 2002 International Conference on , Vol 3 , 24-28 June 2002 Pages: 645 - 648 vol.3

[Abstract] [PDF Full-Text (348 KB)] IEEE CNF

## 6 Classified vector quantization of images using texture analysis

Li, L.; He, Z.;

Circuits and Systems, 1990., IEEE International Symposium on , 1-3 May 199 Pages:1007 - 1010 vol.2

[Abstract] [PDF Full-Text (212 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



	Welcome United States Patent and Trademark Office
Help FAQ Terms I	EEE Peer Review Quick Links » Sea
Welcome to IEEE Xplore  - Home - What Can I Access? - Log-out	Your search matched 2 of 1071730 documents.  A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.  Refine This Search:
Tables of Contents	You may refine your search by editing the current search expression or enterinew one in the text box.
O- Journals & Magazines	((image or picture) <near 6=""> (texture or fineness or c Search</near>
O- Conference Proceedings	☐ Check to search within this result set
O- Standards	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard
Search	
O- By Author O- Basic O- Advanced	1 Image coding via bintree segmentation and texture VQ Xiaolin Wu; Information Theory and Statistics, 1994. Proceedings., 1994 IEEE-IMS Works
Member Services	on , 27-29 Oct. 1994 Pages:24
Or Join IEEE Or Establish IEEE Web Account	[Abstract] [PDF Full-Text (120 KB)] IEEE CNF
O- Access the IEEE Member Digital Library	<ul> <li>Modeling and estimation of spatial random trees with application to image classification</li> <li>Pollak, L.; Siskind, J.M.; Harper, M.P.; Bouman, C.A.;</li> <li>Acoustics, Speech, and Signal Processing, 2003. Proceedings. (ICASSP '03). 2</li> <li>IEEE International Conference on , Volume: 3 , 6-10 April 2003</li> <li>Pages:III - 305-8 vol.3</li> </ul>

Print Format

IEEE Enterprise

File Cabinet

[Abstract]

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |

New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online

Publications | Help | FAQ| Terms | Back to Top

[PDF Full-Text (344 KB)]

Copyright © 2004 IEEE — All rights reserved